

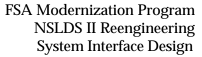
# **FSA Modernization Partner**

# NSLDS II Reengineering System Interface Detail Design: Central Processing System Pre-Screening Request/Results Interfaces I-CPS-1

**DRAFT** 

Version 1.0

**September 30, 2002** 





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# **Document Control**

Version Number	Description	Release Date	Author
1.0	Initial Issue	09/30/2002	Troy Edwards



## 1 Central Processing System (CPS)

The interfaces between CPS and NSLDS II will be important components of FSA's student aid eligibility process. After an applicant has completed the Free Application for Federal Student Aid (FAFSA) and it has been processed in CPS, pre-screening requests will be sent to NSLDS II. NSLDS II will process these requests and compile financial aid information currently stored within the database on that particular applicant. NSLDS II will also perform additional weekly post-screening eligibility checks and send results to CPS.

CPS will also send a file to NSLDS II daily that contains updated student demographic data.

#### The CPS interfaces include:

- Pre-Screening Applicant File (**Section 1.2**)
- Pre-screening Applicant Results File (**Section 1.3**)
- Post-Screening Results File (**See I-CPS-2 Document**)
- Post-Screening Error File (See I-CPS-2 Document)
- Student Demographic File (See I-CPS-3 Document)
- Student Demographic Error File (See I-CPS-3 Document)

### 1.1 System Specifics

#### 1.1.1 NSLDS II

Item	Description
Production	IBM/ Cluster 1600 Server/
Platform	4 p-Series 660 Model 6M1
(Vendor/Product Name/Version)	4 FastT500 Arrays
Operating	Unix/AIX/V 5.1
System	Parallel Systems Support Program (PSSP)
(Vendor/Product Name/Version)	
DBMS	IBM/DB2 Universal Database (UDB)/Enterprise
(Vendor/Product Name/Version)	Extended v. 7.2
Transmission Protocol	TCP/IP
Production System IP Address	TBD
Production System Location	Meriden, CT
Contracting Organization	Accenture - Modernization Partner
Developer Location	Modernization Partner Offices - Washington DC



## 1.1.2 CPS

Item	Description
Production	IBM/Mainframe
Platform	
(Vendor/Product Name/Version)	
Operating	IBM/OS390
System	
(Vendor/Product Name/Version)	
DBMS	IBM/DB2
(Vendor/Product Name/Version)	
Transmission Protocol	TCP/IP
Production System IP Address	TBD
Production System Location	Meriden, CT (VDC)
Contracting Organization	NCS Pearson
Developer Location	Iowa City, Iowa

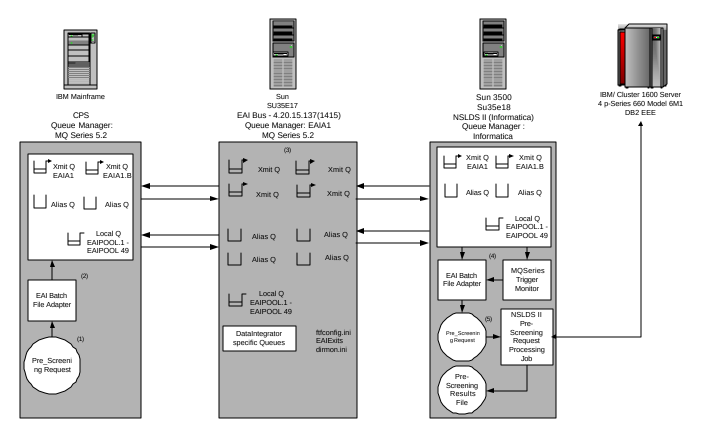
# 1.2 Pre-Screening Request File

## 1.2.1 Interface Control Specifications

Interface Name:	Pre-Screening Request		
Interface Type/Direction:	Unidirectional, Batch Type		
Interface Short Description:	This document defines the processes utilized by CPS and NSLDS II to		
	transport CPS Pre-Screen Request data via the EAI BUS.		
	CPS will send a daily Pre-screening Request file to NSLDS II over the		
	EAI BUS. NSLDS II (Informatica) will process the request (additional		
	information can be found in the Pre-Screen procedure document, P-		
	Prescreen – 1 and send back a Pre-Screen Results File over the EAI BUS		
Requesting Application: or	CPS is the source of the Pre-Screen Request File		
Source Application:			
Responding Application: or	NSLDS II receives the Pre-Screen Request file and responds with the		
Destination Application:	Pre-Screen Results File		
Detailed Technical Requirement	5.024		
References:			
Interface Usage Frequency:	Daily		
Interface Usage Volume:	110,117 Average, 7 MB average file size		
Output Media:	Flat File		
Transmission Mechanism:	EAI Bus		



#### 1.2.2 Interface Flow



#### 1.2.3 Interface Flow Description

- 1. The CPS system will create the Pre-Screen Request File
- 2. The EAI Batch File Adapter will move the file to the EAI BUS
- 3. The EAI BUS will route the file to the NSLDS II server
- 4. The EAI Batch File Adapter will move the file to the NSLDS II server
- 5. The NSLDS II (Informatica) job will process the Pre-Screen Request File and write the results to the Pre-Screen Results File.

Invocation of EAI Batch File (receive) adapter will invoke the NSLDS II Pre-Screening Request processing job.

#### 1.2.4 Source System Functional Specifications

#	Responsibility				
1	CPS will create the Pre-Screen Request File and save as a flat file				
2	The data extracted will be laid out as in section 1.2.8				
	Each record will consist of:				
	One Header Record				



	Zero to Multiple Detail Records (can be absent)
	One Trailer Record
3	An EAI batch file adapter will be supplied to initiate the file transfer from CPS to
	NSLDS II
4	CPS will provide the EAI adaptor file transfer utility with the following input
	parameters:
	Input File Name - TBD

# 1.2.5 Destination System Functional Specifications

#	Responsibility					
1	The EAI BUS will deliver the Pre-Screening data file to the NSLDS II server					
2	The EAI Adaptor takes the following information as input:					
	Queue manager name - TBD					
	Queue name - TBD					
	Sync point counter - TBD					
	Output file name - TBD					
3	The MQSeries Trigger Monitor may trigger the NSLDS II (Informatica) Pre-					
	Screening data processing job					
4	The Results File is returned to CPS via the EAI BUS					

# 1.2.6 Interface Assumptions

#	Assumption
1	MQSeries Queue Manager is installed / configured for the NSLDS II / CPS environment
2	The EAI architecture will be configured to support the transfer of data from NSLDS II to CPS
3	The file formats and logic is based on the 2002/2003 Award Year. Additional updates could be
	needed as requirements for the 2003/2004 Award Year are finalized

# 1.2.7 Error Messages

Code	Message
NA	NA



# 1.2.8 File Layout

## **Header Record Layout**

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1 – 1	1	Char	'0'	NA	NA
Header Title	2 - 28	27	Char	Value 'PRESCREENING REQUEST HEADER'.	NA	NA
Award Year	29 - 32	4	Char	Award year for which the prescreening information is requested. Value '2003' for the 2002–2003 award year.	NA	NA
CPS Submit Date	33 - 40	8	Char	Date the request is submitted. Format CCYYMMDD.	NA	NA
CPS Compute Number	41 – 43	3	Char	CPS computes number.	NA	NA
Filler	44 – 65	22	Char	Attribute to complete record length.	NA	NA

## **Main Detail Record Layout**



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1 – 1	1	Char.	<b>'1'</b>	See Appendix B for Field Calculations and Edits	NA
Current SSN	2 – 10	9	Char.	Student's SSN.	See Appendix B for Field Calculations and Edits	NA
First Name	11 – 19	9	Char.	Student's First Name.	See Appendix B for Field Calculations and Edits	NA
Last Name	20 - 35	16	Char.	Student's Last Name.	See Appendix B for Field Calculations and Edits	NA
Date of Birth	36 - 43	8	Char.	Student's Date of Birth. Format CCYYMMDD.	See Appendix B for Field Calculations and Edits	NA
Original SSN	44 – 52	9	Char.	Student's original SSN.	See Appendix B for Field Calculations and Edits	NA
Name ID	53 – 54	2	Char.	First two characters of student's last name.	See Appendix B for Field Calculations and Edits	NA
Transaction	55 – 56	2	Char.	CPS transaction.	See Appendix B for Field Calculations and Edits	NA
Batch Number	57 - 60	4	Num. Binary	CPS batch number.	See Appendix B for Field Calculations and Edits	NA
Serial Number	61 – 65	5	Char.	CPS serial number.	See Appendix B for Field Calculations and Edits	NA



**Trailer Record Layout** 

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1 – 1	1	Char.	,8,	NA	NA
Trailer Title	2 – 29	28	Char.	Value 'PRESCREENING REQUEST TRAILER'.	NA	NA
Record Count	30 - 38	9	Num. 9(9)	Total count of detail records on this file. Does not include header and trailer.	NA	NA
Filler	39 - 65	27	Char.	Attribute to complete record length.	NA	NA



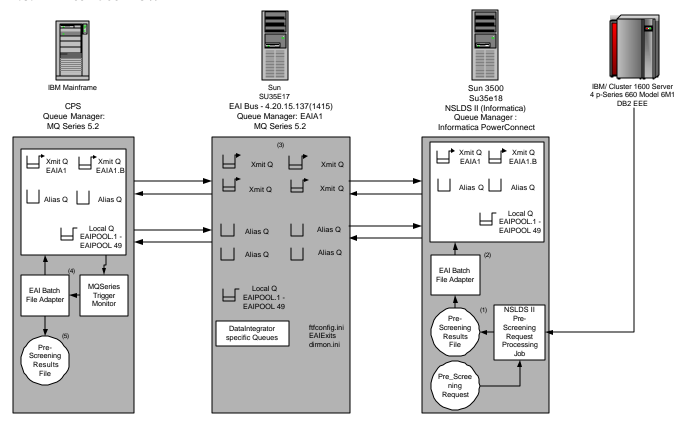
# 1.3 Pre-Screening Results File

# 1.3.1 Interface Control Specifications

Interface Name:	Pre-Screening Results
Interface Type/Direction:	Unidirectional, Batch Type
Interface Short Description:	This document defines the processes utilized by CPS and NSLDS II to transport Pre-Screening Results data via the EAI BUS.
	CPS will send a daily Pre-screening Request file to NSLDS II over the EAI BUS. NSLDS II (Informatica) will process the request (additional information can be found in the Pre-Screen procedure document, P-Prescreen – 1, and send back a Pre-Screen Results File over the EAI BUS.
Requesting Application: or Source Application:	NSLDS II is the source of the Pre-Screening Results file
Responding Application: or Destination Application:	CPS receives the Pre-Screen Results file
Detailed Technical Requirement References:	5.025
Interface Usage Frequency:	Daily
Interface Usage Volume:	293,527 Average, 41 MB per File Average
Output Media:	Flat File
Transmission Mechanism:	EAI Bus



#### 1.3.2 Interface Flow



#### 1.3.3 Interface Flow Description

- 1. The NSLDS II system (Informatica) produces the Pre-Screening Results file
- 2. The EAI Batch File Adapter will move the file to the EAI BUS
- 3. The EAI BUS will route the file to the CPS server
- 4. The EAI Batch File Adapter will move the file to the CPS server

#### 1.3.4 Source System Functional Specifications

#	Responsibility
1	NSLDS II (Informatica) will produce the Pre-Screening Results file and save it as a flat file
2	The data extracted will be laid out as in section 1.3.8
	Each record will consist of:
	One Header record, one Main Detail record, zero to three Pell Information Detail Records,
	zero to 6 Loan Detail Records, and one Trailer record
3	An EAI batch file adapter will be supplied to initiate the file transfer from NSLDS II to
	CPS
4	NSLDS II will provide the EAI adaptor file transfer utility with the following input
	parameters:
	Input File Name - TBD



# 1.3.5 Destination System Functional Specifications

#	Responsibility
1	The EAI BUS will deliver the Pre-Screening Results file to the CPS server
2	The EAI Adaptor takes the following information as input:
	Queue manager name - TBD
	Queue name - TBD
	Sync point counter - TBD
	Output file name - TBD

# 1.3.6 Interface Assumptions

#	Assumption
1	MQSeries Queue Manager is installed / configured for the NSLDS II / CPS environment
2	The EAI architecture will be configured to support the transfer of data from NSLDS II to CPS
3	The file formats and logic is based on the 2002/2003 Award Year. Additional updates could be needed as
	requirements for the 2003/2004 Award Year have been finalized
4	Detailed Pre-Screen functionality is outlined in the Pre-Screen Procedures document (P-Prescreen-1)

# 1.3.7 Error Messages

Code	Message
NA	NA



# 1.3.8 File Layout

## **Header Record Layout**

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1-1	1	Char.	.0,	NA	NA
Header Title	2-20	19	Char.	Value 'PRESCREENING HEADER'	NA	NA
CPS Submit Date	21-28	8	Char.	Date on which the request is submitted. Format CCYYMMDD.	NA	Prescreenin g_Result/C PS_Submit_ Date
CPS Award Year	29-32	4	Char.	Award year for which the prescreening information is requested. Value '2003' for 2002–2003 award year.	NA	Prescreenin g_Result/C PS_Award_ Year
CPS Compute Number	33-35	3	Char.	CPS compute number	NA	Prescreenin g_Result/C PS_Comput e_Number
Filler	36-200	175	Char.	Attribute to complete record length.	NA	NA



## **Main Detail Record Layout**

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1 – 1	1	Char.	<b>'1'</b>	NA	NA
Sequence	2 - 3	2	Char.	Sequence number for sorting records.	Value '01'	NA
Current SSN	4 – 12	9	Char.	Student's SSN.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /Current_SS N
First Name	13 – 21	9	Char.	Student's First Name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /First_Nam e
Last Name	22 – 37	16	Char.	Student's Last Name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /Last_Name
CPS Date of Birth	38 – 45	8	Char.	Student's Date of Birth. Format CCYYMMDD.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /CPS_Date_ of_Birth



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Match Result	46 – 46	1	Char.	1 = Unique match, data sent.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/M
Indicator				2 = Match on current SSN without confirmation of name or DOB.		atch_Result_ Indicator
				3 = No match on SSN or match on historical SSN without confirmation of name or DOB.		
				4 = Unique match, no data sent.		
Deceased Flag	47 – 47	1	Char.	NSLDS II Internal Use. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/D eceased_Fla g
Pell Overpayme nt Indicator	48 – 48	1	Char.	Indicates Pell overpayments. 'Y', 'N', 'S', 'D', or 'W'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe ll_Overpay ment_INdic ator
Pell Overpayme nt Contact	49 – 56	8	Char.	Contact for Pell overpayment. Value is 'N/A' when no overpayments, contact code when 1 overpayment, or 'Y' when more than 1 overpayment.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe ll_Overpay ment_Conta ct



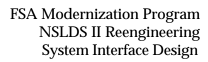
Data Element	Field Position	Length	Туре	Description	Edits	Mapping
FSEOG Overpayme nt_ Indicator	57 – 57	1	Char.	Indicates FSEOG overpayments. 'Y', 'N', 'S', 'D', or 'W'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/FS EOG_Overp ayment_Indi cator
FSEOG Overpayme nt_ Contact	58 - 65	8	Char.	Contact for FSEOG overpayment. Value is 'N/A' when no overpayments, contact code when 1 overpayment, or 'Y' when more than 1 overpayment.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/FS EOG_Overp ayment_Con tact
Perkins Overpayme nt_ Indicator	66 - 66	1	Char.	Indicates Perkins overpayments. 'Y', 'N', 'S', 'D', or 'W'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe rkins_Overp ayment_Indi cator
Perkins Overpayme nt Contact	67 - 74	8	Char.	Contact for Perkins overpayment. Value is 'N/A' when no overpayments, contact code when 1 overpayment, or 'Y' when more than 1 overpayment.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe rkins_Overp ayment_Con tact
Defaulted Loans Flag	75 – 75	1	Char.	Indicates 1 or more defaulted loans. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/D efaulted_Lo ans_Flag



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Discharged Loans Flag	76 – 76	1	Char.	Indicates 1 or more discharged loans. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Di scharged_Lo ans_Flag
Satisfactory Arrangemen ts Flag	77 – 77	1	Char.	Indicates 1 or more loans with satisfactory repayment arrangements. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Sa tisfactory_A rrangments_ Flag
Active Bankruptcy Flag	78 – 78	1	Char.	Indicates 1 or more active bankruptcy loans. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ctive_Bankr uptcy_Flag
Aggregate Subsidized Outstanding Principal Balance	79 – 84	6	Char.	Outstanding principal balance for subsidized loan types (D1, D6, and subsidized SF). Value is balance or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Subsidi zed_Outst_P rin_Bal
Aggregate Unsubsidize d Outstanding Principal Balance	85 – 90	6	Char.	Outstanding principal balance for unsubsidized loan types (D2, D5, RF, non-subsidized SF, SL, and SU). Value is balance or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Unsubsi dized_Outst _Prin_Bal

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Aggregate Combined Outstanding Principal Balance	91 - 96	6	Char.	Outstanding principal balance for subsidized and unsubsidized loan types (D1, D2, D5, D6, RF, SF, SL, and SU). Value is balance or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Combin ed_Outst_Pr in_Bal
Aggregate Consolidatio n Outstanding Principal Balance	97 – 102	6	Char.	Outstanding principal balance for Consolidation loan type CL. Value is balance or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Subsidi zed_Pendin g_Disb
Aggregate Subsidized Pending Disburseme nts	103 – 108	6	Char.	Pending disbursements for subsidized loan types (D1, D6, and subsidized SF). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Subsidi zed_Pendin g_Disb
Aggregate Unsubsidize d Pending Disburseme nts	109 – 114	6	Char.	Pending disbursements for unsubsidized loan types (D2, D5, RF, nonsubsidized SF, SL, and SU). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Unsubsi dized_Pendi ng_Disb





Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Aggregate Combined Pending Disburseme nts	115 – 120	6	Char.	Pending disbursements for subsidized and unsubsidized loan types (D1, D2, D5, D6, RF, SF, SL, and SU). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_combin ed_Pending _Disb
Aggregate Subsidized Total	121 – 126	6	Char.	Total for subsidized loan types (D1, D6, and subsidized SF). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Subsidi zed_Total
Aggregate Unsubsidize d Total	127 - 132	6	Char.	Total for unsubsidized loan types (D2, D5, RF, non-subsidized SF, SL, and SU). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Unaubs idized_Total
Aggregate Combined Total	133 - 138	6	Char.	Total for subsidized and unsubsidized loan types (D1, D2, D5, D6, RF, SF, SL, and SU). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Combin ed_Total
Aggregate Consolidatio n Total	139 – 144	6	Char.	Total for consolidation loan type CL. Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggr_Consoli dation_Total

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Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Perkins Total Disburseme nts	145 – 150	6	Char.	Total Perkins (DU, EU, NU, and PU) loan outstanding principal balances. Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe rkins_Total_ Disburseme nts
Perkins Currant Award Year Disburse	151 – 156	6	Char.	Total Perkins (DU, EU, NU, and PU) loan disbursements for 2001–2002 award year (July–June). Value is amount or 'N/A' if no applicable loans.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe rkins_Curr_ Award_Year _Disburse
Defaulted Loans Change Flag	157 – 157	1	Char.	Indicates a change in the defaulted loan flag since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/D efaulted_Lo ans_Change _Flag
Discharged Loans Change Flag	158 – 158	1	Char.	Indicates a change in the discharged loan flag since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Di scharged_Lo ans_Change _Flag
Satisfactory Arrange Change Flag	159 – 159	1	Char.	Indicates a change in the loan satisfactory repayment arrangements flag since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Sa tisfactory_A rrange_Cha nge_Flag



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Active Bankruptcy Change Flag	160 - 160	1	Char.	Indicates a change in the active bankruptcy flag since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ctive_Bankr uptcy_Chan ge_Flag
Overpayme nts Change Flag	161 - 161	1	Char.	Indicates a change in the overpayment information since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/O verpayment _Change_Fl ag
Aggregates Change Flag	162 - 162	1	Char.	Indicates a change in the aggregates information since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A ggregate_Ch ange_Flag
Perkins Change Flag	163 - 163	1	Char.	Indicates a change in the Perkins information since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe rkins_Chan ge_Flag
Pell Change Flag	164 – 164	1	Char.	Indicates a change in the Pell information since the previous prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/Pe ll_Change_F lag
Additional Pell Flag	165 – 165	1	Char.	Indicates additional Pell information for the student. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A dditional_Pe ll_Flag



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Additional Loans Flag	166 – 66	1	Char.	Indicates additional loan information for the student. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/A dditional_L oans_Flag
DL MPN Flag	167 – 167	1	Char.	Direct Loan Master Promissory Note Flag. 'A', 'I', 'C', 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/D L_MPN_Fla g
Filler	168 – 178	1	Char.	Filler	NA	NA
CPS Original SSN	179 – 187	9	Char.	Student's original SSN.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/C PS_Original _SSN
CPS Name ID	188 – 189	2	Char.	First two characters of student's last name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/C PS_Name_I D
CPS Transaction	190 – 191	2	Char.	CPS transaction.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/C PS_Transact ion
CPS Batch Number	192 – 195	4	Num. Binary	CPS batch number.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/C PS_Batch_N umber



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
CPS Serial Number	196 - 200	5	Char.	CPS serial number.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/C PS_Serial_N umber

Pell Information Record Layout (Sequenced by corresponding received data in descending order)

Data Element	Field Position	Length	Type	Description	Edits	Mapping
Record Type	1 – 1	1	Char.	'2'	NA	NA
Sequence Number	2 - 3	2	Char.	Sequence number for sorting Pell Information records. Value starts at '01' and is incremented by 1 as needed.	NA	Prescreenin g_Results_P ell/D_Seque nce_Numbe r
Current SSN	4 – 12	9	Char.	Student's SSN.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /Current_SS N
First Name	13 – 21	9	Char.	Student's First Name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /First_Nam e
Last Name	22 - 37	16	Char.	Student's Last Name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /Last_Name
CPS Date of Birth	38 – 45	8	Char.	Student's Date of Birth. Format CCYYMMDD.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant /CPS_Date_ of_Birth



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Accepted Verification Status	46 – 48	3	Char.	Verification Status or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Accptd_ Verification _Status
Expected Family Contributio n	49 – 54	6	Num. 9(6)	Expected family contribution.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Expecte d_Family_C ontribution
OPE ID	55 - 62	8	Char.	School/school branch for the grant or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/OPE_ID
Transaction Number	63 - 64	2	Char.	Transaction number.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Transact ion_Number
As of Date Text	65 – 72	8	Char.	The latest disbursement date. Format CCYYMMDD. Value is date or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/As_of_T ext
Scheduled Amount	73 – 78	6	Num. 9(6)	Scheduled amount.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Schedul ed_Amount



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Amount Paid To Date	79 – 84	6	Num. 9(6)	Disbursed amount.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Amount _Paid_To_D ate
Remaining Amount To Pay	85 - 90	6	Num. 9(6)	Remaining amount to be disbursed.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Remaini ng_Amount _To_Pay
Percent Eligibility_ Used Decimal	91 – 95	5	Num. 9(6)	Segment percentage eligibility used.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Percent_ Eligibility_U sed_Decima l
Award Amount	96 – 101	6	Num. 9(6)	The accepted origination amount.	See Appendix B for Field Calculations and Edits	Prescreenin g_Results_P ell/Award_ Amount
Filler	102 – 178	77	Char.	Attribute to complete record length.	NA	NA
CPS Original SSN	179 – 187	9	Char.	Student's original SSN.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result /CPS_Origi nal_SSN



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
CPS Name ID	188 – 189	2	Char.	First two characters of student's last name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result /CPS_Name _ID
CPS Transaction	190 – 191	2	Char.	CPS transaction.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result /CPS_Trans action
CPS Batch Number	192 – 195	4	Num. Binary	CPS batch number.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result /CPS_Batch _Number
CPS Serial Number	196 - 200	5	Char.	CPS serial number.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result /CPS_Serial _Number

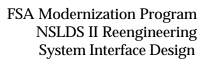
FEDERAL

STUDENT AID
We Holp Put America Through School



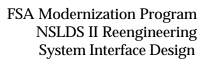
## **Loan Detail Record Layout**

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record_Typ e	1-1	1	Char.	'3'	NA	NA
D_Sequence _Number	2-3	2	Char.	Sequence number for sorting loan records. Value starts at '01' and is incremented by 1 as needed.	NA	Prescreenin g_Result_Lo an/ D_Sequence _Number
Current_SS N	4-12	9	Char.	Student's SSN	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant / Current_SS N
First_Name	13-21	9	Char.	Student's First Name	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant / First_Name
Last_Name	22-37	16	Char.	Student's Last Name	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant / Last_Name
CPS_Date_o f_Birth	38-45	8	Char.	Student's Date of Birth. Format CCYYMMDD.	See Appendix B for Field Calculations and Edits	Prescreenin g_Applicant / CPS_Date_o f_Birth





Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Defaulted_R ecent_ Indicator	46-46	1	Char.	Indicates whether the information is for a defaulted, discharged, or recent (neither defaulted nor discharged) loan. 'D', 'T', or 'R'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/
Change_Fla g	47-47	1	Char.	Indicates the net loan amount or current status code changed since the last prescreening. '#' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Change_Fla g
Loan_Type_ Code	48-49	2	Char.	Loan type	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Loan_Type_ Code
D_Net_Amo unt	50-55	6	Num. 9(6)	Amount of loan/guaranty minus total amount of cancellations.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ D_Net_Amo unt
Current_Stat us_Code	56-57	2	Char.	Code for current loan status.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Current_Stat us_Code
Current_Stat us_Date	58-65	8	Char.	Date of current loan status. Format CCYYMMDD.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Current_Stat us_Date





Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Outstanding _Principal_ Balance_Tex t	66-71	6	Char.	Amount of outstanding principal balance. Value is balance or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Outstanding _Principal_ Balance_Tex t
Outstanding _Prin_Bal_ Date_Text	72-79	8	Char.	Date of amount of outstanding principal balance. Format CCYYMMDD. Value is date or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Outstanding _Prin_Bal_ Date_Text
Period_Begi n_Date_ Text	80-87	8	Char.	Date enrollment begins. Format CCYYMMDD. Value is date or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Period_Begi n_Date_ Text
Period_End _Date_Text	88-95	8	Char.	Date enrollment ends. Format CCYYMMDD. Value is date or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Period_End _Date_Text
Current_GA _Code	96-98	3	Char.	Current GA code or 'N/A' if none.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Current_GA _Code



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Contact_Ty pe	99-101	3	Char.	A code indicating the contact type or 'N/A' if none.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Contact_Ty pe
OPE_ID	102-109	8	Char.	School/school branch responsible for originating loan or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ OPE_ID
Contact	110-117	8	Char.	Contact for loan. Value is contact code or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Contact
Academic_L evel	118-120	3	Char.	Academic level (grade level) of student when loan obtained. Value is academic level or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Academic_L evel
Additional_ Unsub_Flag	121-121	1	Char.	Additional unsubsidized flag. 'P', 'H', 'B', or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Additional_ Unsub_Flag
Capitalized_ Int_Flag	122-122	1	Char.	Capitalized Interest flag. 'Y' or 'N'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Capitalized_ Int_Flag



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Last_Disbur sement_ Amount_Te xt	123-128	6	Char.	Amount of last disbursement. Value is amount or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Last_Disbur sement_ Amount_Te xtt
Last_Disbur sement_ Date_Text	129-136	8	Char.	Date of last disbursement. Format CCYYMMDD. Value is date or 'N/A'.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_Lo an/ Last_Disbur sement_ Date_Text
Filler	137-178	42	Char.	Attribute to complete record length.	NA	NA
CPS_Origin al_SSN	179-187	9	Char.	Student's original SSN	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/ CPS_Origin al_SSN
CPS_Name_ ID	188-189	2	Char.	First two characters of student's last name.	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/ CPS_Name_ ID
CPS_Transa ction	190-191	2	Char.	CPS transaction	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/ CPS_Transa ction
CPS_Batch_ Number	192-195	4	Num. Binary	CPS batch number	See Appendix B for Field Calculations and Edits	Prescreenin g_Result_/ CPS_Batch_ Number



Data Element	Field Position	Length	Туре	Description	Edits	Mapping
CPS_Serial_ Number	196-200	5	Char.	CPS serial number	See Appendix B for Field Calculations and Edits	Prescreenin g_Result/ CPS_Serial_ Number

## **Trailer Record Layout**

Data Element	Field Position	Length	Туре	Description	Edits	Mapping
Record Type	1 – 1	1	Char.	<b>'9'</b>	NA	NA
Trailer Title	2 - 21	20	Char.	Value 'PRESCREENING TRAILER'.	NA	NA
Record Count	22 - 30	9	Num. 9(9)	Total count of detail records on this file. Does not include header and trailer.	NA	NA
Applicant Records Sent Count	31 – 39	9	Num. 9(9)	Total count of CPS applicant records sent to NSLDS II for matching.	NA	NA
Filler	40 - 190	161	Char.	Attribute to complete record length.	NA	N A



# 1.4 Appendix A

Loan Status Codes:

Code	Description
AE	Loan Transferred to New Holder
AL	Abandoned Loan
ВС	Bankruptcy Claim, Discharged
BK	Bankruptcy Claim, Active
CA	Cancelled
CS	Closed School Discharge
DA	Deferred
DB	Defaulted, Then Bankrupt, Active, Chapter 13
DC	Defaulted, Compromise
DD	Defaulted, Then Died
DE	Death
DF	Defaulted, Unresolved
DI	Disability
DK	Defaulted, Then Bankrupt, Discharged, Chapter 13
DL	Defaulted, in Litigation
DN	Defaulted, Then Paid in Full By Consolidation
DO	Defaulted, Then Bankrupt, Active, Other
DP	Default, Paid in Full
DR	Defaulted Loan Included in A Rolled-Up Loan
DS	Defaulted, Then Disabled
DT	Defaulted, Collection Terminated
DU	Defaulted, Unresolved
DW	Defaulted, Write-Off
DX	Defaulted, Six Consecutive Payments
DZ	Defaulted, Six Consecutive Payments, Then Missed Payment (s)
FB	Forbearance
FC	False Certification Discharge
IA	Loan Originated



Code	Description
ID	In School or Grace Period
IG	In Grace Period
IM	In Military Grace
IP	In Post-Deferment Grace Period
IT	Loan Transferred by DCS
OD	Defaulted, Then Bankrupt, Discharged, Other
PC	Paid in Full Through Consolidation Loan
PF	Paid in Full
PM	Presumed Paid in Full
PN	Non-Defaulted, Paid in Full Through Consolidation Loan
RF	Refinanced
RH	Loan Transferred by DCS to Sallie Mae
RP	In Repayment
TG	Loan Transferred by DCS to GA927
UA	Temporarily Uninsured-No Default Claim Requested
UB	Temporarily Uninsured-Default Claim Denied
UC	Permanently Uninsured/Unreinsured-No Default Claim Requested
UD	Permanently Uninsured/Unreinsured-Default Claim Denied
UI	Unreinsured
XD	Defaulted, Six Consecutive Payments

NSLDS II uses the following loan status codes to determine defaulted loans. The codes set the Defaulted Loans Flag. The codes also set the Defaulted/Recent Indicator to 'D'.

- DB
- DF
- DL
- DO
- DT
- DU
- DW
- DZ

NSLDS II uses the following loan status codes to determine discharged loans. The codes set the Discharged Loans Flag. The codes also set the Defaulted/Recent Indicator to 'T'.

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FSA Modernization Program NSLDS II Reengineering System Interface Design

- DD
- DE
- DI
- DS

Perkins Loans with death (PD) or disability (PI) cancellations also causes the Discharged Loans Flag to be set regardless of their loan status code and set the Defaulted/Recent Indicator to 'T'.

NSLDS II uses the following loan status codes to determine Satisfactory Arrangements loans. The codes set the Satisfactory Arrangements Flag.

- DX
- XD

NSLDS II uses the following loan status codes to determine Active Bankruptcy loans. The codes set the Active Bankruptcy Flag.

- BK
- DB
- DO

NSLDS II uses the following loan status codes to determine loans to bypass or exclude from consideration when calculating the various Aggregate Outstanding Principal Balance fields:

- BC
- CA
- CS
- DC
- DD
- DE
- DI
- DK
- DN
- DP
- DR
- DS
- FC
- OD
- PCPF
- PM
- PN
- RF



- UC
- UD
- UI

For prescreening, the following loan status codes are used in determining loans to display, that is, eligible for selection for loan detail records:

- AL
- BK
- DA
- DB
- DD
- DE
- DF
- DI
- DL
- DO
- DS
- DT
- DU
- DW
- DX
- DZ
- FB
- IA
- ID
- IG
- IM
- IP
- RP
- UA
- UB
- UD
- XD

Also, Perkins Loans with death (PD) or disability (PI) cancellations are also eligible for selection regardless of their loan status code. Once a loan has been selected for an applicant, it will always be selected for all later pre-screenings in the same award year even though the status would indicate otherwise, unless the loan has been deleted or been assigned to a different applicant.

NSLDS II uses the following loan status codes to set the deceased flag.

- DD
- DE



NSLDS II uses the following loan status codes when determining pending disbursements.

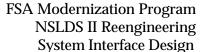
- IA
- ID
- IG
- IM

# **Loan Type Codes**

Program	Code	Description	
FFEL	CL	FFEL Consolidation	
	PL	FFEL PLUS	
	RF	FFEL Refinanced	
	SF	FFEL Stafford Sub	
	SL	Supplemental Loan (SLS)	
	SN	FFEL Stafford Non-Sub	
	SU	FFEL Stafford Unsub	
FDLP	D1	Direct Stafford Subsidized	
	D2	Direct Stafford Unsubsidized	
	D4	Direct PLUS	
	D5	Direct Consolidation Unsub	
	D6	Direct Consolidation Sub	
	D7	Direct PLUS Consolidation	
FISL	FI	Federally Insured (FISL)	
PERKINS	DU	National Defense Loan	
	EU	Perkins Expanded Lending	
	IC	Income Contingent (ICL)	
	NU	NDSL	
	PU	Federal Perkins	

Note that type code SN is not a valid code in NSLDS II. It is used only in output to represent a non-subsidized Stafford loan. SN indicates an FFEL Stafford Loan (SF) where the period begin date is prior to October 1, 1992, and the subsidy indicator is not 'Y'. SF loans not meeting these criteria retain the SF loan type code.

#### Use of N/A Code





Rather than spaces, which would be unclear, the value "N/A" is used in several situations to indicate that a field is not applicable or data is not available. When used, N/A is left justified in the field and any remaining positions are filled with spaces.

Fields in which N/A may appear are:

- Overpayment contact (Pell, FSEOG, and Perkins)
- Aggregate amounts
- Perkins disbursement amounts
- Pell As of date
- Outstanding principal balance
- Outstanding principal balance date
- Period begin date
- Period end date
- Current GA code
- Contact type
- School/Branch (OPE ID)
- Contact
- Academic Level (Grade Level)
- Accepted Verification Status
- Last Disbursement Amount
- Last Disbursement Date

N/A is also substituted in school/branch (OPE ID) and contact fields when a code of 88888800, 88888811, or 99999900 would result. These three values are special school/branch codes used for reporting refinanced loans, consolidation loans, or for plug values when the real school/branch code is unknown.



# 1.5 Appendix B

NSLDS II Filed Calculations (See the Pre-Screen Procedure Document (I-Prescreen-1) for More Detail:

# **Applicant Result Main Detail Record (Type 1)**

#### **Match Results Indicator**

- = 1, if the applicant information uniquely matches a student or parent borrower and relevant aid information is returned. Once a prescreening for an applicant (identified by SSN, name, and DOB) gets a match result of 1, all later prescreenings uniquely matching the applicant will return a match result of 1.
- = 2, if the applicant SSN matches a student or parent borrower SSN but is not uniquely confirmed by name or DOB.
  - **NOTE**: If the matched student or parent borrower has no significant aid information affecting eligibility (defaulted loan; Subsidized, Unsubsidized, Combined, Consolidated, or Perkins aggregate amount; overpayment; or Pell grant in current or prior award year), then a Match Results Indicator of 4 is returned.
- = 3, if the applicant SSN matches no student or parent borrower or the applicant SSN matches a student or parent borrower historical SSN but is not uniquely confirmed by name or DOB
- = 4, if the applicant information uniquely matches a student or parent borrower but no relevant aid information is returned

## Deceased Flag

- = Y, if applicant has one or more loans with one of the deceased loan status codes
- = N. otherwise

#### Pell Overpayment Indicator

- = Y, if applicant has one or more Pell overpayments which has not been deferred, not been waived, and does not have satisfactory arrangements made
- = D, if applicant has one or more Pell overpayments which has been deferred
- = W, if applicant has one or more Pell overpayments which has been waived
- = S, if applicant has one or more Pell overpayments which has satisfactory arrangements made
- = N, if applicant has no Pell overpayments

Note: In the case of multiple overpayments, order of precedence is Y (first), D, W, and S.

### Pell Overpayment Contact

- = N/A, if applicant has no Pell overpayments
- = 05, if applicant has one Pell overpayment and overpayment source is EDR and region code is not 04. 05, or 09
- = ED region, if applicant has one Pell overpayment and overpayment source is EDR and region code is 04, 05, or 09
- = school OPE ID, if applicant has one Pell overpayment and overpayment source is not EDR
- = Y, if applicant has more than one Pell overpayment

#### **FSEOG** Overpayment Indicator



Same as Overpayment Pell Indicator except for FSEOG overpayments

### **FSEOG Overpayment Contact**

Same as Overpayment Pell Contact except for FSEOG overpayments

### Perkins Overpayment Indicator

Same as Overpayment Pell Indicator except for Perkins overpayments

#### **Perkins Overpayment Contact**

Same as Overpayment Pell Contact except for Perkins overpayments

## **Defaulted Loans Flag**

- = Y, if applicant has one or more loans with one of the defaulted loan status codes
- = N. otherwise

#### **Discharged Loans Flag**

- = Y, if applicant has one or more loans with one of the discharged loan status codes or one or more Perkins loans with cancellations for death (PD) or disability (PI)
- = N. otherwise

# Satisfactory Arrangements Flag

- = Y, if applicant has one or more loans with one of the satisfactory arrangements loan status codes
- = N. otherwise

### **Active Bankruptcy Flag**

- = Y, if applicant has one or more loans with one of the active bankruptcy loan status codes
- = N, otherwise

## Aggregate Subsidized Outstanding Principal Balance

=  $\Sigma$  "determined amount",

```
where "determined amount" is as follows:
```

If loan type equals SF (subsidized), D1, or D6

and loan status does not equal one of the bypass loan status codes

If loan type equals SF (subsidized)

and LOAN DATE ID is within the last year based on the system date

and loan status equals one of the pending disbursement loan status codes

Then

"determined amount" = the greater of LOAN

D\_TOTAL\_DISBURSEMENT\_AMOUNT or LOAN

OUTSTANDING PRINCIPAL BALANCE (not to exceed Loan Net Amount)

Else

"determined amount" = the lessor of Loan Net Amount,

OUTSTANDING\_PRINCIPAL\_BALANCE, D\_TOTAL\_DISBURSEMENT\_AMOUNT.

= N/A, if no loans meeting criteria



## Aggregate Unsubsidized Outstanding Principal Balance

=  $\Sigma$  "determined amount",

where "determined amount" is as follows:

If loan type equals SF (non-subsidized), SU, SL, D2, D5, or RF  $\,$ 

and loan status does not equal one of the bypass loan status codes

If loan type equals SF (non-subsidized), SU, SL, or RF

and LOAN DATE\_ID is within the last year based on the system date

and loan status equals one of the pending disbursement loan status codes

Then

"determined amount" = the greater of LOAN

D TOTAL DISBURSEMENT AMOUNT or LOAN

OUTSTANDING PRINCIPAL BALANCE (not to exceed Loan Net Amount)

Else

"determined amount" = the lessor of Loan Net Amount,

OUTSTANDING\_PRINCIPAL\_BALANCE, D\_TOTAL\_DISBURSEMENT\_AMOUNT.

= N/A, if no loans meeting criteria

### Aggregate Combined Outstanding Principal Balance

=  $\Sigma$  "determined amount".

where "determined amount" is as follows:

If loan type equals SF (subsidized and non-subsidized), SU, SL, D1, D2, D5, D6, or RF

and loan status does not equal one of the bypass loan status codes

If loan type equals SF (subsidized and non-subsidized), SU, SL, or RF

and LOAN DATE\_ID is within the last year based on the system date

and loan status equals one of the pending disbursement loan status codes

Then

"determined amount" = the greater of LOAN

D TOTAL DISBURSEMENT AMOUNT or LOAN

OUTSTANDING PRINCIPAL\_BALANCE (not to exceed Loan Net Amount)

Else

"determined amount" = the lessor of Loan Net Amount,

OUTSTANDING\_PRINCIPAL\_BALANCE, D\_TOTAL\_DISBURSEMENT\_AMOUNT.

= N/A, if no loans meeting criteria

# Aggregate Consolidated Outstanding Principal Balance

=  $\Sigma$  "determined amount",

where "determined amount" is as follows:

If loan type equals CL

and loan status does not equal one of the bypass loan status codes

If LOAN DATE\_ID is within the last year based on the system date

and loan status equals one of the pending disbursement loan status codes

Then

"determined amount" = the greater of LOAN

D\_TOTAL\_DISBURSEMENT\_AMOUNT or LOAN

OUTSTANDING\_PRINCIPAL\_BALANCE (not to exceed Loan Net Amount)



Else

"determined amount" = the lessor of Loan Net Amount, OUTSTANDING\_PRINCIPAL\_BALANCE, D\_TOTAL\_DISBURSEMENT\_AMOUNT.

= N/A, if no loans meeting criteria

## Aggregate Subsidized Pending Disbursement

=  $\Sigma$  "determined amount".

where "determined amount" is as follows:

If loan status equals one of the pending disbursement loan status codes and LOAN DATE\_ID is within the last year based on the system date

If loan type equals SF (subsidized)

Then

"determined amount" = the Loan Net Amount – Aggregate Subsidized Outstanding Principal Balance "determined amount" above (but not less than zero).

If loan type equals D1 or D6

"determined amount" = the Loan Net Amount - LOAN

D\_TOTAL\_DISBURSEMENT\_AMOUNT (but not less than zero).

= N/A, if no loans meeting criteria

### Aggregate Unsubsidized Pending Disbursement

=  $\Sigma$  "determined amount".

where "determined amount" is as follows:

If loan status equals one of the pending disbursement loan status codes and LOAN DATE ID is within the last year based on the system date

If loan type equals SF (non-subsidized), SU, SL, or RF

Then

"determined amount" = the Loan Net Amount – Aggregate Subsidized Outstanding Principal Balance "determined amount" above (but not less than zero).

If loan type equals D2 or D5

"determined amount" = the Loan Net Amount - LOAN

D TOTAL DISBURSEMENT AMOUNT (but not less than zero).

= N/A, if no loans meeting criteria

### **Aggregate Combined Pending Disbursement**

=  $\Sigma$  "determined amount".

where "determined amount" is as follows:

If loan status equals one of the pending disbursement loan status codes and LOAN DATE\_ID is within the last year based on the system date

If loan type equals SF (subsidized and non-subsidized), SU, SL,  $\,$  or RF

Then

"determined amount" = the Loan Net Amount – Aggregate Subsidized Outstanding Principal Balance "determined amount" above (but not less than zero).

If loan type equals D1, D2, D5, or D6

"determined amount" = the Loan Net Amount - LOAN

D TOTAL DISBURSEMENT AMOUNT (but not less than zero).



# = N/A, if no loans meeting criteria

# Aggregate Subsidized Total

- = Aggregate Subsidized Outstanding Principal Balance
  - + Aggregate Subsidized Pending Disbursement
- = N/A, if no loans meeting criteria

### Aggregate Unsubsidized Total

- = Aggregate Unsubsidized Outstanding Principal Balance
  - + Aggregate Unsubsidized Pending Disbursement
- = N/A, if no loans meeting criteria

### **Aggregate Combined Total**

- = Aggregate Combined Outstanding Principal Balance
  - + Aggregate Combined Pending Disbursement
- = N/A, if no loans meeting criteria

#### **Aggregate Consolidation Total**

- = Aggregate Consolidation Outstanding Principal Balance
- = N/A, if no loans meeting criteria

#### **Perkins Total Disbursements**

- =  $\Sigma$  LOAN OUTSTANDING\_PRINCIPAL\_BALANCE, where loan type equals DU, EU, NU, or PU
- = N/A, if no loans meeting criteria

### Perkins Current Award Year Disbursements

- =  $\Sigma$  LOAN\_DISBURSEMENT DIFFERENCE\_AMOUNT, where loan type equals DU, EU, NU, or PU and LOAN\_DISBURSEMENT DATE is in 2002-2003 Award Year (07-01-2002 through 06-30-2003)
- = N/A, if no loans meeting criteria

For a given loan, sum LOAN\_DISBURSEMENT DIFFERENCE\_AMOUNTs by date and limit the sum to a minimum of zero as each difference amount is added to the sum.

### **Defaulted Loans Change Flag**

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and defaulted loans flag for the last prescreening is not equal to the defaulted loans flag for this prescreening
- = N, otherwise



# **Discharged Loans Change Flag**

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and the discharged loans flag for the last prescreening is not equal to the discharged loans flag for this prescreening
- = N. otherwise

## Satisfactory Arrangements Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and the loan satisfactory arrangements flag for the last prescreening is not equal to the loan satisfactory arrangements flag for this prescreening
- = N, otherwise

## Active Bankruptcy Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and active bankruptcy flag for the last prescreening is not equal to the active bankruptcy flag for this prescreening
- = N, otherwise

## Overpayments Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and one or more of the overpayment indicators (Pell, FSEOG, or Perkins) changed since the last prescreening
- = N, otherwise

### Aggregates Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and one or more of the aggregate amounts (Aggregate Subsidized Outstanding Principal Balance, Aggregate Unsubsidized Outstanding Principal Balance, Aggregate Combined Outstanding Principal Balance, Aggregate Consolidation Outstanding Principal Balance, Aggregate Subsidized Pending Disbursements, Aggregate Unsubsidized Pending Disbursements, Aggregate Combined Pending Disbursements, Aggregate Subsidized Total, Aggregate Unsubsidized Total, Aggregate Combined Total, Aggregate Consolidation Total) changed since the last prescreening
- = N, otherwise

# Perkins Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and one of the Perkins fields (Perkins Total Disbursements, Perkins Current Award Year Disbursements) changed since the last prescreening
- = N. otherwise



#### Pell Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and the Pell awards selected are different than the last prescreening or the same Pell awards are selected but one or more of the Pell award fields (scheduled amount, award amount, amount paid to date, remaining amount to pay, percent eligibility used, verification status, or expected family contribution) changed since the last prescreening
- = N, otherwise

## **Additional Pell Flag**

- = Y, if more than 3 Pell awards meet the selection criteria
- = N, otherwise

## Additional Loans Flag

- =Y, if more than 6 loans meet the selection criteria
- = N, otherwise

## DL MPN Flag

- = A, if applicant has a Direct Loan with a Master Promissory Note in Accepted status
- = I, if applicant has a Direct Loan with a Master Promissory Note in Inactive status
- = C, if applicant has a Direct Loan with a Master Promissory Note in Closed status
- = N, if applicant has no Direct Loans with a Master Promissory Note

Note: In the case of multiple DL Master Promissory Notes, order of precedence is A (first), I, and C.

# **Applicant Results Pell Information Detail Record (Type 2)**

Pell information is selected for Pell grants:
where PELL GRANT TYPE – 'PF'

where PELL\_GRANT TYPE = 'PE' and PELL\_GRANT AWARD\_YEAR = specified award year and (PELL\_GRANT AMOUNT\_PAID\_TO\_DATE > 0 or PELL\_GRANT REMAINING\_AMT\_TO\_PAY > 0)

The specified award year is 2003 for 2002-2003 Prescreening.

#### OPE ID

- = reporting school code/reporting school branch code, if present
- = attending school code/attending school branch code, otherwise

#### **Applicant Results Loan Detail Record (Type 3)**

For prescreening, an applicant's loan record is selected for extraction/display if it has one of the 'display' loan status codes or if it is a Perkins loan with a death (PD) or disability (PI), up to a maximum of 6 loans. Loans are sequenced by descending period begin date and outstanding principal balance.



### Change Flag

- = #, if the applicant information matches either the same student or the same parent borrower as the last prescreening for the applicant information and the loan was not selected for the last prescreening or the loan was selected for the last prescreening but the net loan amount or current status code changed since the last prescreening
- = N, otherwise

#### Net Amount

= LOAN AMOUNT - LOAN D\_TOTAL\_CANCELLATION\_AMOUNT Limited to a minimum of zero.

# Outstanding Principal Balance and Outstanding Principal Balance Date

Outstanding Principal Balance and Outstanding Principal Balance Date values are derived as indicated in the following table.

Outstanding Principal Balance in NSLDS	Outstanding Principal Balance Date in NSLDS	Outstanding Principal Balance Output	Outstanding Principal Balance Date Output
zero	zero date ('0001-01-01' in database)	N/A	N/A
zero	plug date ('1900-01-01' in database)	zero	N/A
zero	not zero date ('0001-01-01' in database) and not plug date ('1900-01-01' in database)	zero	Outstanding Principal Balance Date from NSLDS
not zero	zero date ('0001-01-01' in database) or plug date ('1900-01- 01' in database)	Outstanding Principal Balance from NSLDS	N/A
not zero	not zero date ('0001-01-01' in database) and not plug date ('1900-01-01' in database)	Outstanding Principal Balance from NSLDS	Outstanding Principal Balance Date from NSLDS

### **Period Begin Date**

- = N/A, if LOAN PERIOD\_BEGIN\_DATE = zero date ('0001-01-01' in database)
- = LOAN PERIOD BEGIN DATE, otherwise

#### Period End Date

- = N/A, if LOAN PERIOD\_END\_DATE = zero date ('0001-01-01' in database)
- = LOAN PERIOD END DATE, otherwise

### Current GA Code

= N/A, if none (spaces)



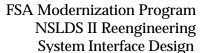
# = LOAN D\_CURRENT\_GA\_CODE, otherwise

```
Contact and Contact Type
Contact and contact type are determined using the following logic.
For FFEL loans:
Set Contact to N/A (default value)
Set Contact Type to N/A (default value)
If LOAN D CURRENT GA CODE IS 555
   If LOAN ED_FFEL_REGION_CODE is 04, 05, or 09
      Set Contact to LOAN ED FFEL REGION CODE
      Set Contact Type to EDR
   Else
      Set Contact to 05
      Set Contact Type to EDR
   End-If
Else
   If LOAN D CURRENT STATUS CODE is one of the defaulted status codes
      If LOAN D CURRENT GA CODE is not spaces
         Set Contact to LOAN D CURRENT GA CODE
         Set Contact Type to GA
      End-If
   Else
      If LOAN D CURRENT LENDER SERVICER ID is not spaces and not zeros
         Set Contact to LOAN D CURRENT LENDER SERVICER ID
         Set Contact Type to LNS
      Else
         If LOAN D CURRENT LENDER CODE is not spaces and not zeros
             Set Contact to LOAN D_CURRENT_LENDER CODE
             Set Contact Type to LEN
         End-If
      End-If
   End-If
End-If
For FDLP loans:
Set Contact to N/A (default value)
Set Contact Type to N/A (default value)
If LOAN D CURRENT GA CODE IS 555
   If LOAN ED_FFEL_REGION_CODE is 04, 05, or 09
```



```
Set Contact to LOAN ED FFEL REGION CODE
      Set Contact Type to EDR
   Else
      Set Contact to 05
      Set Contact Type to EDR
   End-If
Else
   Concatenate the current responsible FDSLP_SERVICER CODE and
         FDSLP SERVICER BRANCH CODE
   Set Contact to the concatenated value
   Set Contact Type to DLS
End-If
For Perkins and FISL loans:
Set Contact to N/A (default value)
Set Contact Type to N/A (default value)
If LOAN D CURRENT GA CODE IS 555
   If LOAN ED FFEL REGION CODE is 04, 05, or 09
      Set Contact to LOAN ED FFEL REGION CODE
      Set Contact Type to EDR
   Else
      Set Contact to 05
      Set Contact Type to EDR
   End-If
Else
   Concatenate the associated SCHOOL CODE and SCHOOL BRANCH CODE
   Set Contact to the concatenated value
   Set Contact Type to SCH
End-If
Academic Level
= N/A, if none (space or N).
= LOAN ACADEMIC LEVEL, otherwise
Additional Unsubsidized Flag
= B, if both LOAN ORIGINATION SUPPORT ADDITIONAL PLUS DENIAL INDICATOR and
```

- LOAN\_ORIGINATION\_SUPPORT ADDITIONAL\_HEALTH\_PROF\_INDICATOR are Y
- = P, if LOAN ORIGINATION SUPPORT ADDITIONAL PLUS DENIAL INDICATOR is Y and LOAN\_ORIGINATION\_SUPPORT ADDITIONAL\_HEALTH\_PROF\_INDICATOR is not Y
- = H, if LOAN ORIGINATION SUPPORT ADDITIONAL PLUS DENIAL INDICATOR is not Y and LOAN\_ORIGINATION\_SUPPORT ADDITIONAL\_HEALTH\_PROF\_INDICATOR is Y
- = N. otherwise





### Capitalized Interest Flag

- = Y, if LOAN OUTSTANDING\_PRINCIPAL\_BALANCE > Loan Net Amount
- = N, otherwise

## Last Disbursement Amount

- =  $\Sigma$  LOAN\_DISBURSEMENT DIFFERENCE\_AMOUNT where the disbursements are considered in descending date order and the summation is stopped when the summed amount is greater than or equal to zero. If summed amount is negative after all disbursements are considered, zero is used.
- = N/A, if loan has no disbursements

### Last Disbursement Date

- = LOAN D\_CURRENT\_DISBURSEMENT\_DATE
- = N/A, if loan has no disbursements